

BABAYEVA, V.P.; ZINOV'YEV, A.A.

Effect of the concentration of perchloric acid on its thermal decomposition. Zhur.neorg.khim. 8 no.3:567-572 Mr 163. (MIRA 16:4)

1. Institut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova, AN SSSR.

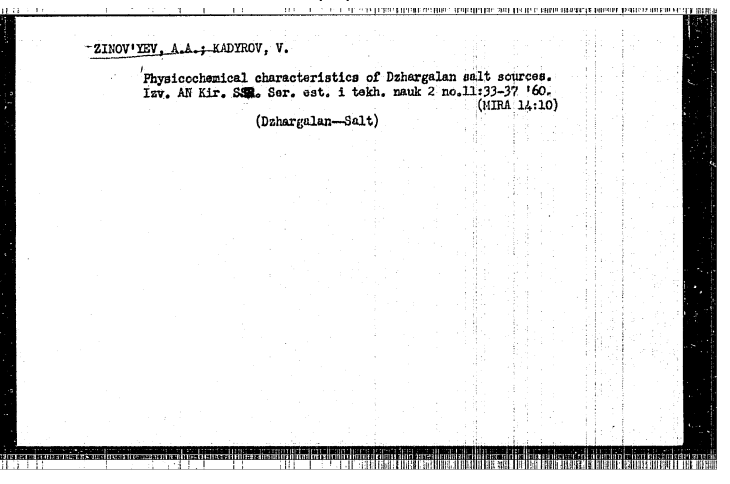
(Perchloric acid)

Products of the thermal decomposition of anhydrous perchloric acid. Dokl.AM SSSR 149 no.31592-594 Mr '63. (MIRA 1614) 1. Institut obshchey i neorganicheskoy khimii im. N.S. Murnakova. Predstavleno akademikom I.V. Tananayevym. (Perchloric acid)

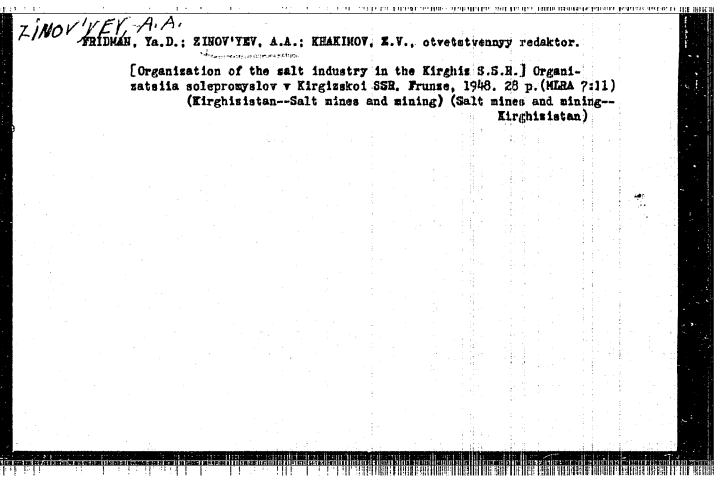
KRIVISOV, N.V.; ZINOV'YEV, A.A.

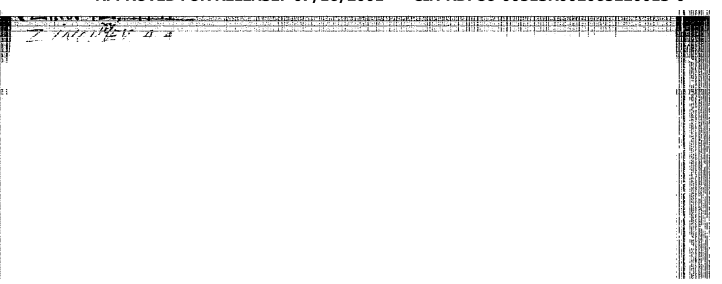
Melting diagrams in the systems LiClO₄ - Ca(ClO₄) and NaClO₄ - Ca(ClO₄)₂. Zhur.neorg.khim. 8 no.1:186-191 Ja *63. (MIRA 16.5)

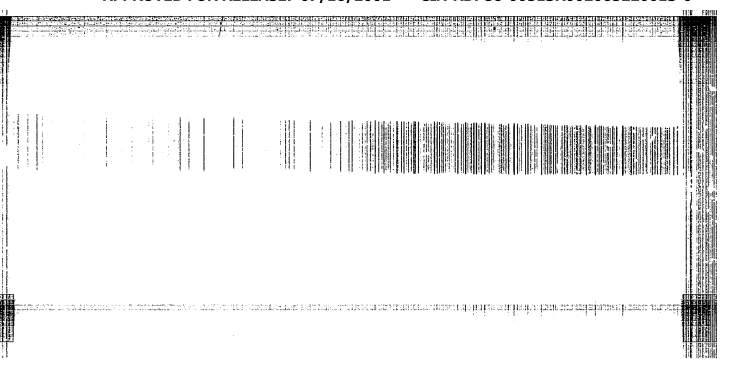
1. Institut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova AN SSSR. (Perchlorates) (Melting points)



ZINOV'YEV. A.A., Cand them Sci—(dies) "Cortain physico-chamical feacula-articles of the Cortain physico-chamical feacula-dimensional feacula-articles of the Cortain physico-chamical feacula-dimensional feac







FRIDMAN, YA. D., AND ZINOV'YEV, A. A.

Clauberitic Type of Natural Solutions of Salts

The glauberitic type of solutions is formed in the lixiviation by natural waters of glauberite (CaSO4. Na2SO4) from salt-bearing Tertiary deposits of the T'ien Shan. Solutions of the glauberitic type can be characterized by the ratio of the number of moles of CaSO4 to the number of moles of Na2SO4; this ratio for the mentioned solutions is approximately 0.003 to 1. In the process of metamorphization the glauberitic solutions display a tendency to pass over to solutions of the chloride type. The water of Lake Issyk-Kul' is an example of solutions of the glauberitic type. (RZhGeol, No. 5, 1955) Tr. In-ta khimii Kirgizsk. fil. AN SSSR, No. 5, 1953, 3-8.

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

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FRIDMAN, Ya.D.; ZINOV. YEV. A.A.; LOPINA, M.D.; DRUZHININ, I.G., redaktor; TSYBINA, Ye.V., teknnicheskiy redaktor

[Binary sulfates of sodium and calcium and ways of processing them in natural deposits] Dvoinye sulfaty natriia i kalitsiia i puti pererabotki ikh prirodnykh otloshenii. Frunse, Isd-vo Akademii nauk Kirgizskoi SSR, 1956, 133 p.

(Sodium sulfate) (Calcium sulfate)

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DRUZHININ, I.G.; KHARAKOZ, A.Ye.; ZIHOY YEV, A.A., red.; SEKIKINA, T.F., red.izd-va; ANOKHINA, H.G., tekhn.red.

[Physicochemical characteristics of the peat of Kirghizisten] Fiziko-khimicheskaia kharakteristika torfa Kirgizii. Frunze, Isd-vo Akad, nauk Kirgizskoi SSR, In-t khimii, 1959. 95 p. (HIRA 13:7)

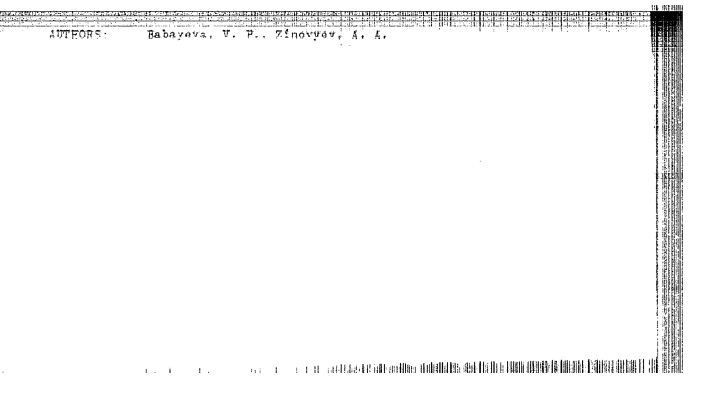
(Kirghizistan--Peat)

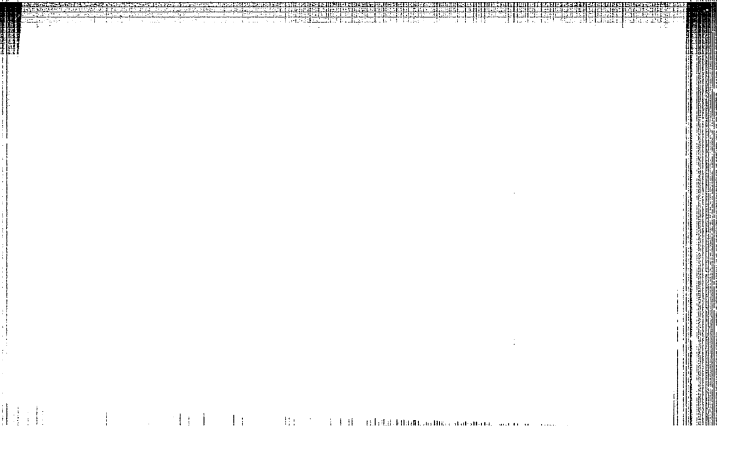
ZINDV'YEV, A. A.

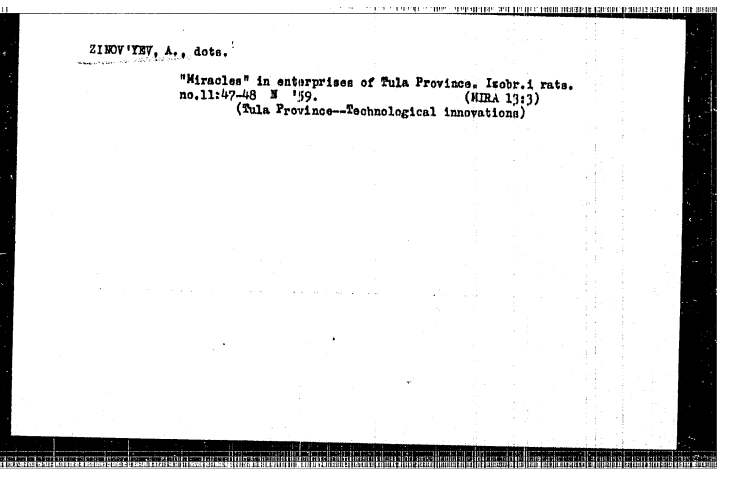
Dissertation defended for the degree of Doctor of Philosophical Sciences at the Institute of Philosophy

"Logic Statements and Deductive Theory."

Vestnik Akad. Nauk, No. 4, 1963, pp 119-145







NO.	7	HASE I BOOK EXPLOITATION 307/5088	ke i tekhnike (Application of Logic in y) [Moscow] Izd-vo AN 383R [1960] 357 p. jo,000 copies printed.	Akademiya nauk SSSR, Rosp. Ed.: I. V. Tavaneta, E. Ta. Kol'aan, nd S. A. Yanowakaya; Ed. of Publishing Eduse: 8; Tech. Ed.: S. T. Markovich	a intended for adjentiate interested in math-	collection of 16 articles in which the mas of mathematical logic and its applicationistics, zoology, methodology and nology. No personalities are emitoned, but one article.	nce of the Automatic Method s of Living Systems	A. Deductive Mathod in Investigating the Office lactorable A. I. Grafivility Frontee of responsions of 243	Group Invariance of the Definition Theory 251	Double Arthuetto Interpretation of the ulation of the Proposition Used in alculation by Means of a Relay-Switching.	Parilin, E. i., and L. M. Shekntman, Some Problems of Physical Realization of Systems Performing Logical Punctions 377	Rayatroja, D. M. Application of Many-Valued Jogios in the 334 Theory of Relay Systems	Inductive and Deductive Aspects of Logic 115 Lington Problems in Formations of Logic 125 Figure 1 for Technology ext	Sense Theory of Gottleb Frege	in of Congress	armen en de la Carte de Carte de La Carte			
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ZINOV'YEV, A. A. (Moscow)

"A General Theory of Determination and the Possibility of its Application to the Theory of the Machines Carrying Out Translation."

Theses - Conference on Machine Translations, 15 - 21 May 1958, Moscow.

ZINOV'YEV, Aleksandr Aleksandrovich; TAVANETS, P.V., doktor filos. nauk, otv. red.; ROZENBERG, R.Yu., red. izd-wa; UL'YANOVA, O.G., tekhm. red.

[Propositional calculus and the theory of deduction] Logika vy-skazyvanii i teoriia vyvoda. Moskva, Izd-vo Akad. nauk SSSR, 1962. 151 p. (MIRA 15:1)

(Logic, Symbolic and mathematical)

BOKOV, I.I.; PYKHOV, R.V.; ZINOV'YEV, A.F.; MEL'MAN, R.P.

Wear testing machine for wire. Zav. lab. 30 no.62755 *64

(MIRA 17:8)

1. Chelyabinskiy naucimo-issledovatel skiy institut metallurgii.

CONTROL OF THE PARTICULAR PROPERTY OF THE PROP

RAKOCH, G.M.; SALIN, A.A.; ZINOV'YEY, A.F.; PILIPCHUK, N.A.; KOCHERGIN, A.I.; TULENKOV, I.P.; SHARAFOV, S.F.; VOLKOVA, V.S.; ROGALIS, Yu.P.; VIASOV, V.A.

Directions for the technical improvement of the electrolysis of zinc. TSvet. met. 38 nc.5:22-25 My '65.

(MIRA 18:6)

VOLKOVICH, A.V., inzh.; KOCHERGIN, A.I., inzh.; GREKOV, S.D., inzh.;
ZINOV'YEV, A.F., inzh.; TETENEVA, M.S., inzh.

Mechanizing the production of cadmium sulfate. Khim. i neft.
mashinostr. no.1:39 Jl '64. (MIRA 17:12)

SOV/138-59-3-1/16

AUTHOR:

Zinov'yev. A.F.

TITIE:

The Way to Further Economy in the Construction of Synthetic Rubber and Organic Chemical Factories (Puti dal'neyshey ekonomii v stroitel'stve zavodov kauchuka i organicheskogo sinteza)

PERIODICAL: Kauchuk i rezina, 1959, Nr 3, pp 1-5 (USSR)

ABSTRACT: This leader quotes the 1958 Communist Party directives on expansion of production of synthetic fibres, plastics and other synthetic materials. The main proportions of total capital expenditure in these fields are, 17% for production of uction of butadiene from butane, 20% for production of ethylene from petroleum gas and 19% for production of isoprene, i.e. 56% of the total capital expenditure on synthetic chemicals will be devoted to these projects. The capital cost of plant for producing butadiene by two-stage dehydrogenation of butane is shown to be about two thirds that for production of butadiene through synthetic ethyl alcohol. Concentration of production by dehydrogenation will be achieved by building a few very large plants rather than a number of small ones, by simplifying Card 1/4 the external construction of fractionating columns and

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The Way to Further Economy in the Construction of Synthetic Rubber and Organic Chemical Factories

heat exchangers, by introducing complete automatic control incorporating new methods of gas analysis, by going over to turbo-compressors, and by using a system of moving powdered catalyst in the dehydrogenation plant. Other economies can be effected by steam stripping of unconverted hydrocarbons in the preliminary extraction of butadiene from the latex. The introduction of oil-filled rubbers will lead to 15% reduction in capital cost of plant as compared with unfilled types. Use of colophony soap as an emulsifier during polymerization is less expensive than present "nekal" system, and involves less cost on cleaning waste washing liquor. The extraction of rubber from latex will be carried out from material in the form of crumbs instead of using large ribbon forming plant. The production of isoprene monomers by dehydrogenation of isopentane should enable a 30% reduction in

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The Way to Further Economy in the Construction of Synthetic Rubber and Organic Chemical Factories

plant cost as compared with production through isobutane and methane. Introduction of more advanced single-stage dehydrogenation of isopentane can produce further economy. Further work is required on continuous processes for polymerization of isoprene. The capital cost of plant to produce ethylene from petroleum gas can be reduced by improving absorption plant for gas separation, combining the separation and rectification plants using powerful propane-cooled turbo-compressors, improvement in heat exchange plant and also the use of reflux pumps for liquified hydrocarbons. Development of plant for gas separation by condensation is required. The maximum use must be made of the liquid hydrocarbon fractions and the amount of "dry" gases from cracking be reduced. General observations are given or organisation of construction, phasing of service works and planning schedules. The importance of reducing man-power requirements is emphasised by the statement that the capital value of housing and community building per workman is 25 000 to 30 000 roubles. The economy of designing plant to operate under

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The Way to Further Economy in the Construction of Synthetic Rubber and Organic Chemical Factories

open air conditions is stressed. The article concludes with remarks on the benefits from use of natural gas, now becoming more widely available, as a raw material for production of ethylene rather than the "ballast" cracking gas now used. More use should be made of liquified gases. The possibilities of thermal energy conservation, by integration of electric generation with plant, must be exploited.

ASSOCIATION: Gosudarstvennyy projetnyy i nauchno-issledovatel skty institut promyshlennosti sinteticheskogo kauchuka (State Planning and Research Institute for Synthetic Rubber Industry)

Card 4/4

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ZINOV'YEV, A.F.

Problems in the technological outline of the new processes in the manufacture of synthetic rubber. Eauch. i res. 22 no.611-5 Je '63. (MIRA 1617)

1. Gosudarstvennyy institut po proyektirovaniyu zavodov kauchukovoy promyshlemiesti. (Ruther, Synthetic)

Mechanization of the preparation of metals for rolling and of finishing the rolled products. Biul. tekh.-ekon. inform.
no. 4:8-11 '61. (MIRA 14:5)

(Rolling (Metalwork)—Technological innovations)

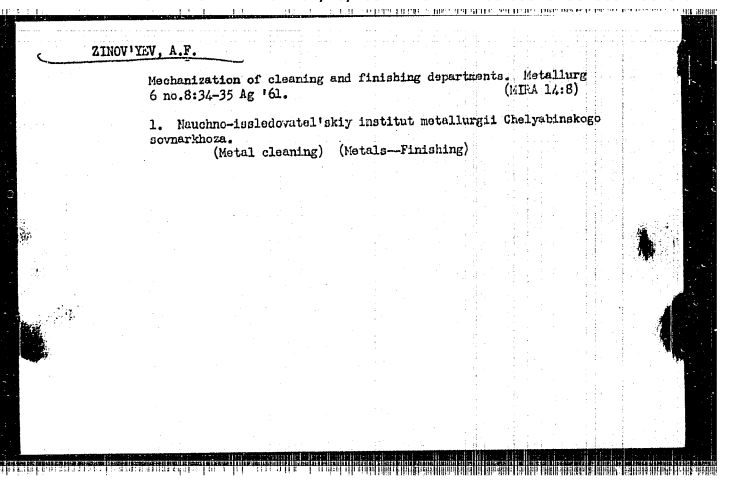
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ZINOV: YEV, A.F., YAKOVLEV, K.A.

Basic trends in the utilization of natural and casing-head gases in the chemical industry in 1960 and in the coming years of the seven-year plan. Gas.prom. 5 no.4:30-33 Ap '60.

(MIRA 13:8)

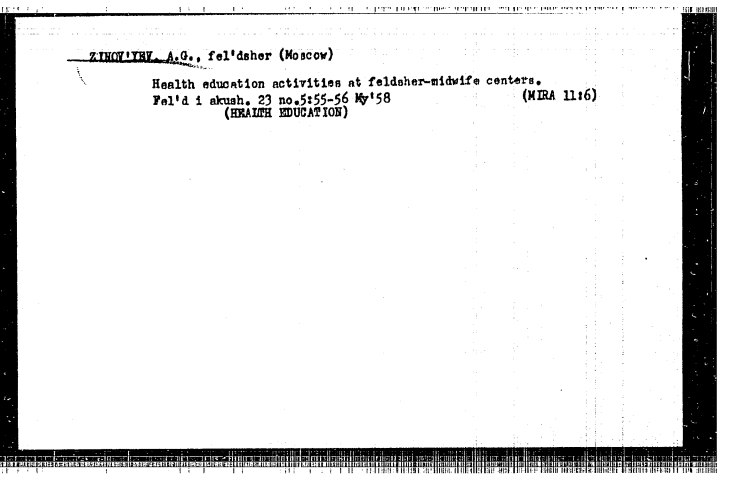
(Gas, Natural) (Chemical industries)

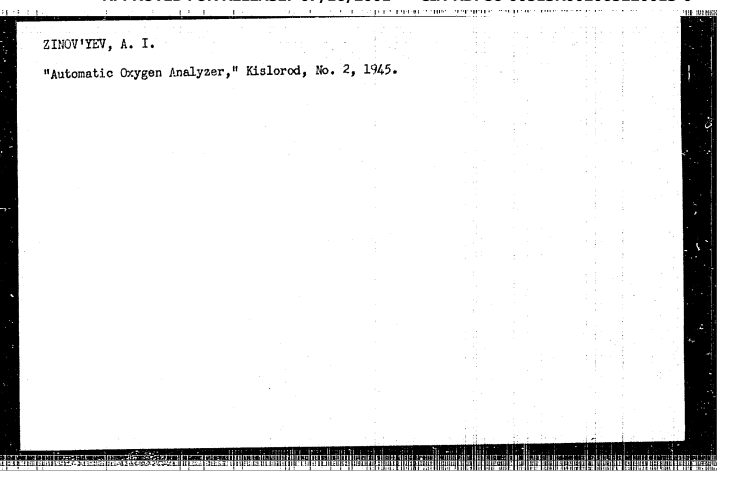


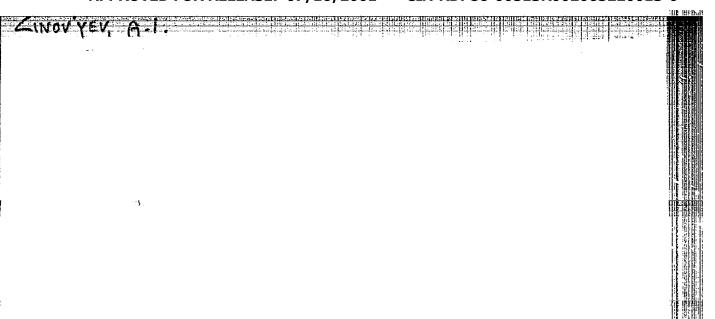
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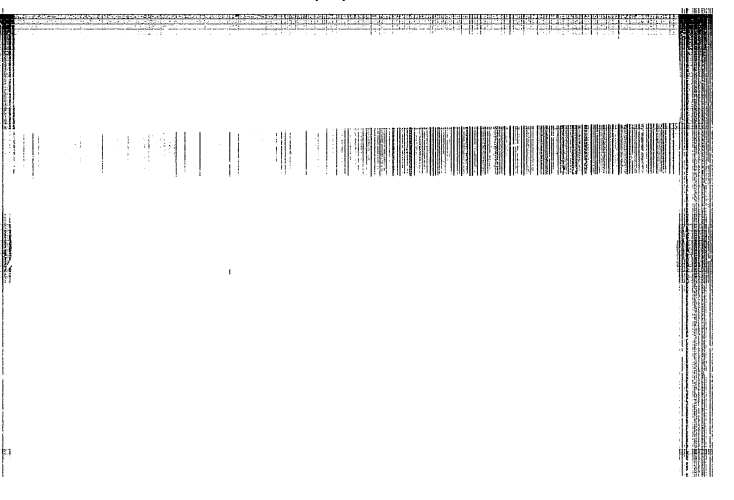
ZINOV'YEY, Aleksey Fedorovich; SVET, Ye.B., red.

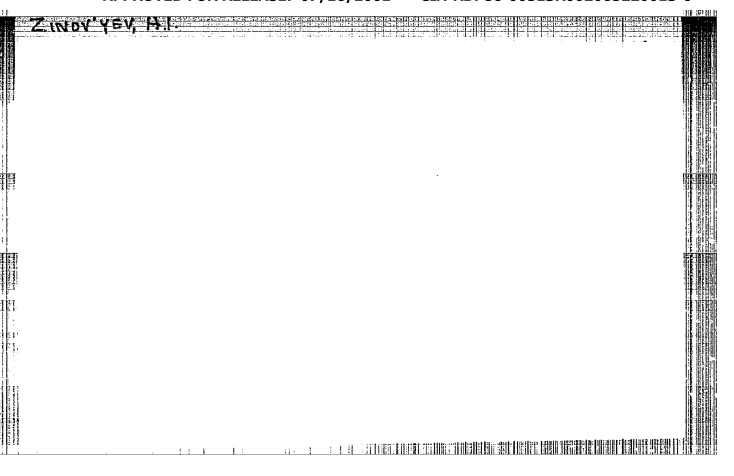
[Flame scarfing of rolling mill billets] Ognevaia zachistka prokatnykh zagotovok. Cheliabinsk, IUzhno-Ural'skoe knizhnoe izd-vo, 1964. 26 p. (MIRA 18:4)











ZINOVIVEY. A.I.: PRASS. B.Yu., spetsredaktor; RESH, G.S., redaktor; GOTLIB, E.M., tekhnicheskiy redaktor

[Technology of common and iodized salt] Tekhnologiia vyvarochnoi i iodirovannoi soli. Moskva, Pishchepromizdat, 1957. 85 p.
(Salt) (MLRA 10:9)

ZINOV'YEV, A.I.

Recomposition factor of the sedimentary rocks of the Emba region. Geol. nefti i gaza 8 no.4:46-49 Ap '64. (MIRA 17:6)

1. Vsesoyuznyy neftyanoy nauchno-issledovatel skiy geolegoroavedochnyy institut.

(MIRA 11:12)

YURGAROV. H.N.; ZINOV'YEV. A.I. Apparatus for determining organic carbon in rocks by combustion in the furnaces of Mars. Trudy VNIGRI no.123#205-208 58.

3. The Transfer of the control of

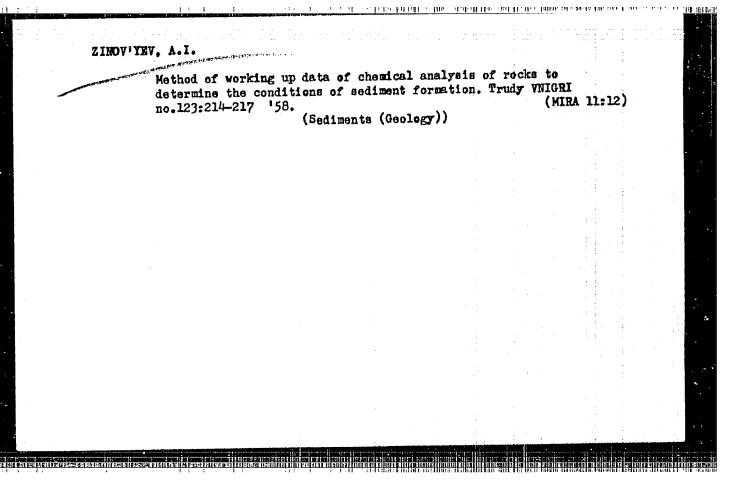
(Recks--Analysis) (Carbon)

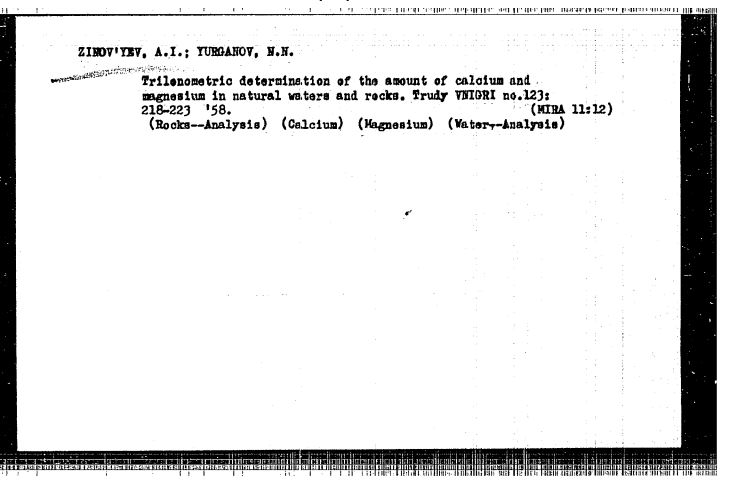
YURGANOV, N.N.; ZINOV'YEV, A.I.

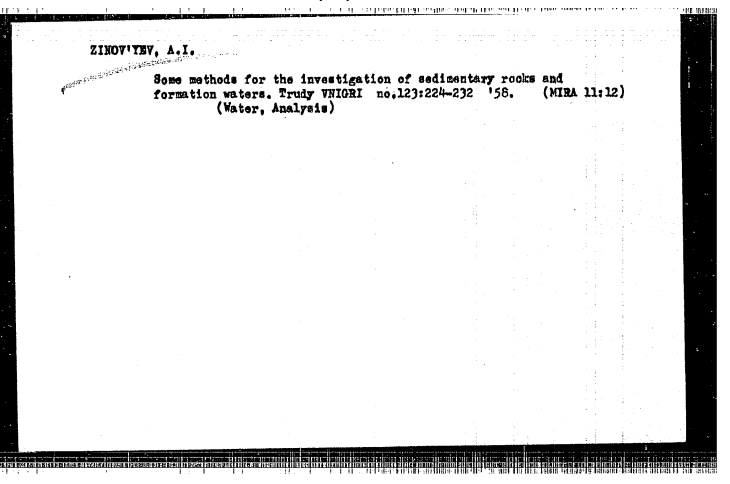
Method of analyzing the acid-soluble part of a weighted portion of sedimentary rocks. Trudy VNIGRI no.123:209-213 '58.

(HIRA 11:12)

(Rocks--Analysis)







TURGANOV, H.N.; ZINOVINEY, A.I.; SVENCHKOV, G.P.

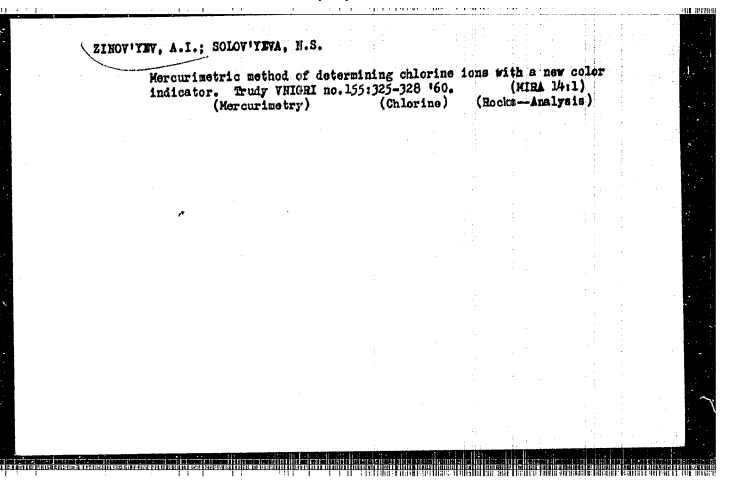
Geochemical characteristics of clay-silt deposits of the West Siberian Lowland in connection with their petroleum and gas bearing capacities.

Trudy VNIGHI no.155:249-269 '60. (NIRA 14:1)

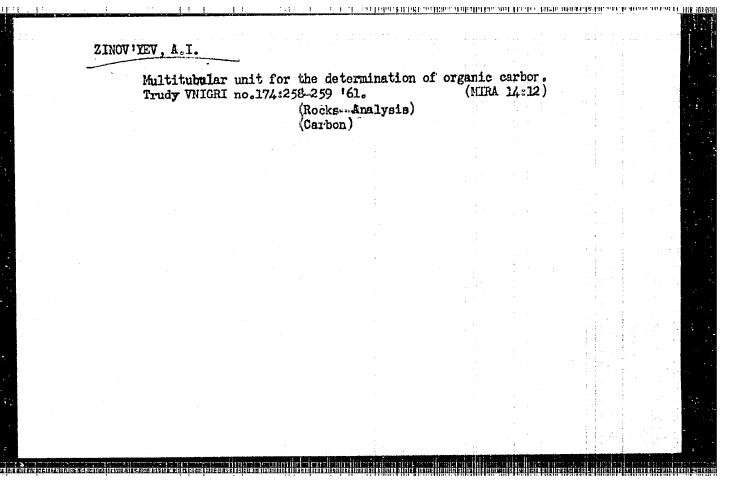
(Siberia, Western-Clay-Analysis)

(Petroleum geology) (Gas, Natural-Geology)

YURGANOV. H.N.; ZINOV'YEV. A.I. The dissolving rate of calcite, dolomite, and magnesite in acids of various concentration. Trudy VNIGRI no. 155:313-318 '60. (MIRA 14:1) (Solubility) (Alkaline earth carbonates) (Acids)



Improving some chemical methods for the investigation of sedimentary rocks and oil field waters. Trudy VNIGRI no.174:247-257 (Socks--Analysis) (Oil field brines--Analysis)



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sov/58-59-9-20906

Translation from: Referativnyy Zhurnal Fizika, 1959, Nr 9, p 210 (USSR)

AUTHOR:

Zinov'yev, A.L.

TITLE:

A Two-Crystal Circuit of Temperature Compensation

PERIODICAL:

Tr. Mosk. energ. in-ta, 1958, Nr 31, pp 148 - 170

ABSTRACT:

The author examines a method of decreasing the temperature instability of quartz-crystal oscillators by means of compensating for variations in the resonance frequency of the quartz resonator with the aid of a similar resonator having a temperature coefficient of frequency (TCF) with a sign opposite to that of the first. In the case of certain parametric relations, both resonators, placed in identical temperature conditions and coupled to the generator circuit, can maintain a stable frequency of self-vibrations. Utilizing the temperature compensation of the crystals permits a substantial reduction in the requirement of temperature stability. The investigation is carried cut with a bridge circuit as an example. In order to assure the reciprocal temperature compensation of the crystals, a circuit is used that consists of two symmetrical bridges having a pair of arms in common. On the basis of

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A Two-Crystal Circuit of Temperature Compensation

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the expressions obtained for the magnitude of the feedback brought about by the complex bridge, an estimate is made of the permissible magnitude of reciprocal misturing between the crystals, which is due to the inaccuracy of the initial arrangement and to temperature drift. The conditions of oscillation-frequency stability are determined for various cases of mistuning, as well as the permissible limits of temperature variation for a symmetrical circuit. Expressions are found for the oscillation frequency of a two-crystal oscillator and for the TCF of the oscillator in relation to the TCF of the crystals. The author proposes a method of determining the crystals can serve as computations when the crystals are grouped in pairs by being determination of the permissible parameters of crystals.

V.V. Karizhenskiy

Card 2/2

- ZINOV YEV, A.L. dots.

Dissertations for the degree of candidate of sciences at the Moscow Institute of Power Engineering (Radio Engineering Faculty). Izv.vys.ucheb.sav.; radiotekh. 2 no.3:379-380 My-Je 59. (MIRA 13:2)

1. Moskovskiy ordena Lenina energeticheskiy institut, radiotekhnicheskiy fakul'tet. (Bibliography--Information theory)

ZINOV!YEV, A.L., kand. tekhn. nauk, dots.

Temperature compensation circuit with two quarts crystals. Trudy
(MEI no.31:148-170 '56

(Oscillatore, Crystal)

ZINOY'YEV, A.L., kand. tekhn. nauk. dots.

Coefficient of transmission of an aperiodic differentially connected network with distributed constants. Trudy MEI no.31:171
(Fulse techniques (Electronics))

Defense of dissertations. Izv. vys. ucheb. zav.; radiotekh.
3 no.6:671 N-D '60.

(Bibliography--Oscillators, Electric)

(Bibliography--Frequency regulation)

05214

SOV/142-2-3-22/27

9(3,9) AUTHOR:

Zinov'yev. A.L., Docent

TITLE:

Theses for Acquiring the Scientific Degree of Candidate of Scien-

ces

PERIODICAL:

Izvestiya vysshikh uchobnykh zavedeniy, Radiotekhnika, 1959, Vol

2, Nr 3, pp 379-380 (USSR)

ABSTRACT:

B.A. Varshaver defended the thesis "Some Problems of the Theory of Discrete Signal Transmission With Fluctuation Noises" (Nekotoryye voprosy teorii peredachi diskretnykh signalov pri flyaktuatsionnykh pomekhakh) for acquiring the scientific degree of Candidate of Sciences. The thesis was defended on February 28, 1953, against the official opponents Professor, Doctor of Technical Sciences Ye. I. Manayev and Candidate of Technical Sciences A.M. Petrovskiy. The author of the thesis considered some problems of the theory of transmitting discrete signals in the presence of fluctuation noises. For different keying methods, he determined: traffic capacity of the communication channel, upper limit of transmitting speed and noise-resistance with coder of

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various combinations. The solution of the aforementioned problems is based on data obtained by K.Ye. Shennon for the general theory of communication ratios and the theory of potential noise-resistance of V.A. Kotel'nikov. Using the research results, for a number of cases an estimation may be furnished of ways of improving communication systems, employing signals with a different number of discrete values for transmitting information. - 0.S. Chentsova defended the thesis "Some Problems of Detecting With Semiconductor and Vacuum Diodes" (Nekotoryye voprosy detectirovaniya poluprovodnikovymi i vakuumnymi diodami). The thesis was time defended on May 9, 1958, against the official opponents Professor, Doctor of Technical Sciences N.I. Chistyakov and Candidate of Technical Sciences M.V. Blagoveshchenskiy. The thesis was written under the guidance of Professor, Doctor of Technical Sciences L.S. Gutkin. The author of the thesis discusses problems, connected with the application of semiconductor diodes as detectors of pulse and continuous signals in radio equipment. Further, some problems of the analysis of detecting pulse signals and noises are presented. New methods of calculating semiconductor diodes were obtained. A

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Theses for Acquiring the Scientific Degree of Candidate of Sciences

new transient process analysis method was suggested for circuits of the resonance amplifier-detector type. The author established a formula for the root-mean-square magnitude of the voltage at the output of a real electronic detector. G.A. Komarov defended the thesis "Video Correction Circuits Which Are to Be Described as Characteristic Equations of the 5th and 6th Order" (Skhemy videokorrektsii, opinyvayemyye kharakteristicheskimi uravneniyami 5 i 6 stepeney) for acquiring the scientific degree of a Candidate of Sciences. The thesis was written under the guidance of Professor, Doctor of Technical Sciences G.V. Braude. The defense was held on June 27, 1958 against the official opponents Professor, Doctor of Technical Sciences O.B. Lur'ye, Docent, Candidate of Technical Sciences I.G. Mamonkin. The author of the thesis investigated four-pole correction circuits of higher frequencies, containing three direct capacitances which are to be described by characteristic equations of the 5th and 6th order. An expression for the transmission factor was obtained for each of the circuits, magnitudes of correction parameters were found, providing the production of an optimum amplitude-frequency cha-

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Theses for Acquiring the Scientific Degree of Candidate of Sciences

racteristic and an optimum phase-frequency characteristic. Transient characteristics were found, obtained with optimum harmonics characteristics. The effectiveness of each of the circuits under consideration was estimated. The settling time, compared to 4th order circuits, amounts to 20-30% for 6th order circuits and 10-12% for 5th order circuits. The method of equal meduli, suggested by O. B. Lur'ye, for determining correction circuit parameters, described by characteristics equations of the 4th order inclusively, was extended by the author of the thesis to circuits described by characteristic equations of a higher order.

ASSOCIATION: "Moskovskiy ordena Lenina energetichenkiy institut - radiotekhnicheskiy fakul tet (Moscow - Lenin Order - Institute of Power Engineering - Radio Engineering Department)

Card 4/4

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Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 14, p. 246, # 30291

AUTHOR:

Zinov'yav, A. L.

TITLE:

Double-Quartz Circuit with Temperature Compensation

PERTODICAL: Tr. Mosk. energ. in-ta, 1958, No. 31, pp. 148-170

TEXT: A method of frequency stabilization of a quartz oscillator is analized. The method is based on temperature compensation of resonance frequency of the quartz resonator by means of a similar resonator with a frequency temperature coefficient (FTC) of the opposite sign. The analysis is carried out on an example of a bridge circuit containing 2 mutually compensating quartzs, connected to symmetrical bridge arms. An expression for the magnitude of feedback realized through the bridge is found. An evaluation is made of the admissible magnitude of mutual detuning at which the fixing capability of the bridge is preserved for cases both of identical quartzs and quartzs with essentially different parameters. It is shown that in case of a symmetrical circuit the admissible detuning must be

Card 1/2

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Double-Quartz Circuit with Temperature Compensation

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much (5-10 times) narrower than the width of the pass-band of the resonator. A method of determining the admissible spread of quartz parameters (AFTC adm) is

I.N.L.

Translator's note: This is the full translation of the original Russian abstract.

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Card 2/2

ZINOV'YEV, A.L. dots.

In the Moscow Power Engineering Institute; department of radio engineering. Izv. vys. ucheb. zav.; radiotekh. no.2:261-262 Mr-Ap '58. (MIRA 11:5)

1. Moskovskiy ordena Lenina energeticheskiy institut, radiotekhnicheskiy fakul tet.

(Bibliography-Radio)

SOV/142-58-5-16/23

9(3)

AUTHOR:

Zinov'yev, A.L., Candidate of Technical Sciences, Docent

Scientific

TITLE:

Research in the "Vuz". Brief Communication. Moscow Institute of

Power Engineering (Radio Engineering Department)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - radiotekhnika, 1958, Nr 5,

pp 621-622 (USSR)

ABSTRACT:

The article gives a short summary of the research done by the institute. 1) Dispatcher communication apparatus; done by Senior Instructor S.A. Marinov, Senior Engineer V.P. Vasil'yev, N.G. Petrov, B.N. Pavlov, T.A. Lokshina. Scientific Supervisor was Candidate of Technical Sciences N.K. Svistov; 2) Investigation of a Generator with Retarding Grid; done by Candidate of Technical Sciences G.M. Utkin and Assistent Kozlovskiy. Scientific Supervisor was Candidate of Technical Sciences DocentYe.P. Korchagina; 3) Investigating an Output Stage of a Decimeter Wave Transmitter; done by Engineer A.A. Turkin. Scientific Supervisor was Candidate of Technical Sciences Docent Ye.P. Korchagina; 4) Investigation of a Phase Detector at Multiple Frequencies; done by V.M. Safonov.

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Scientific

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Research in the "Vuz". Brief Communication. Moscow Institute of Power Engineering (Radio Engineering Department)

Scientific Supervisor: Doctor of Technical Sciences Professor S.I. Yevtyanov; 5) Investigation of two Schemes of a Phase-Impulse Detector; done by V.M. Safonov. Scientific Supervisor: Doctor of Technical Sciences Professor S.I. Yevtyanov; 6) Phasing Self-Tuning of Frequency with Filters of the Second Order; done by the same group as 5); 7) Autogenerators, Stabilized on Quartz Harmonics; done by Assistent L.A. Komeyev. Scientific Supervisor: Doctor of Technical Sciences Professor S.I. Yevtyanov; 8) Autogenerator with Quartz in the Circuit; done by Assistent V.P. Zhukhovitskaya. Scientific Supervisor: Doctor of Technical Sciences Professor S.I. Yevtyanov.

SUBMITTED:

February 15, 1958

Card 2/2

KARDASH, A.N.; ZINOV'YEV, A.N.

Semiautomatic tool for nipe bending. [Suggested by A.N.Kardash, A.N.Zinov'ev]. Rata. i isobr. predl. v stroi. no. 4:79-81 '57.

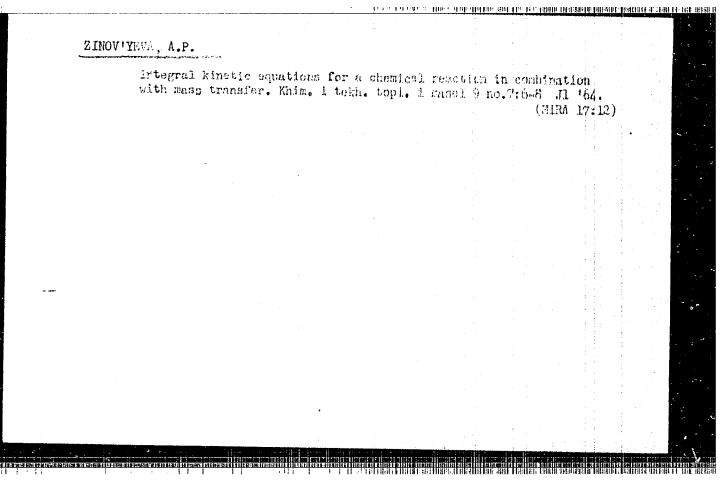
(Pipe bending)
(Machine tools)

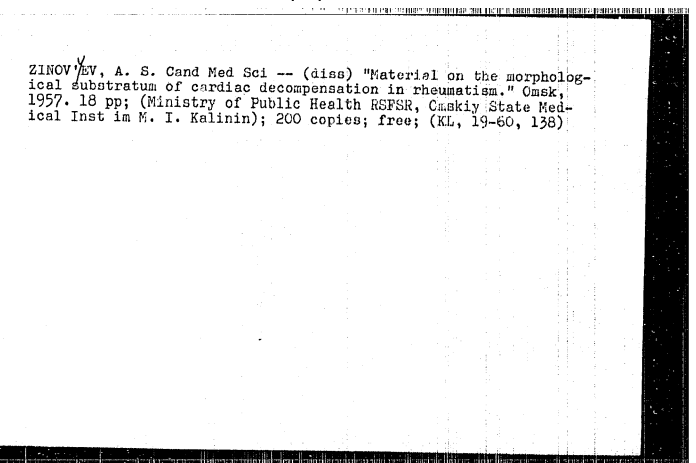
"Principles of Control of Reaction Equipment for Hydrogenation of Fuels"
Transactions of the All-Union Scientific Research Institute of Synthetic
Liquid Fuel and Cas, Moscow, Costoptekhizdat, 1950, volume II.

ZINOVÝEV, A. P.

Perevozki vojsk po zheleznoj doroge. Troop transportation by rail. Pod red. N. V. Nikitina i S. M. Kulikovskogo. Kiev, Na varti, 1935. 102 p. maps DLC: UC280.25

SO: <u>Soviet Transportation and Communications</u>, <u>A Bibliography</u>, Library of Congress Reference Department, Washington, 1952, Unclassified.



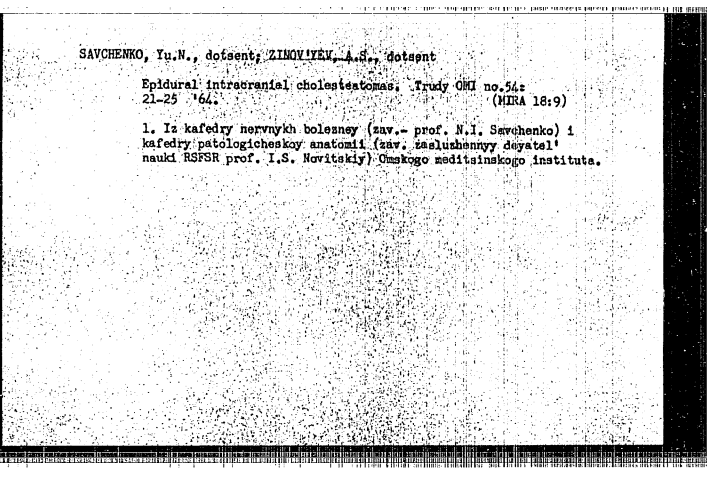


MAKOKHA, N. S., dotsent; ZINOVIYEV, A. S., kand. med. nauk

Case of papillary cystadenoma of the pancress. Khirurgiia 37 no.7:140-142 \$1 '61. (MIRA 15:4)

1. Iz O_{ms} koy oblastnoy klinicheskoy bol[†]nitsy (glavnyy vrach K. I. Shekhurdina)

(PANCREAS-TUMORS)



ZINOV'YEV, A.S.; KOVALENKO, V.L.; MOLODYKH, D.N.; BRYSOVA, L.I.

False aneurysm of the aorta in pulmonary tuberculosis. Probl. tub. 42 no.10:83-84 164. (MIRA 18:11)

1. Kafedra patologicheskoy anatomii (zav.- prof. I.S. Novitskiy) Omskogo meditsinskogo instituta.

Adenoma of the islands of Langerhans. Vrach. delo no.12:124-125
D'60. (MIRA 14:1)

1. Ohskaya oblastnaya klinicheskaya bol'nitsa.

(PANCREAS—TUMORS)

ZINOV'YEV, A. S., kand. med. nauk; ZUBOV, N. A.

Two cases of primary cancer of the liver in children. Pediatriia (MIRA 14:12)

1. Iz patologoanatomicheskogo otdeleniya (zav. A. N. Zakharova) Tyumenskoy oblastnoy bol'nitsy (glavnyy vrach A. A. Moiseyenko)

(LIVER_CANCER) (CHILDREN_DISEASES)

ZIEOVIYEV, A.S., kand.med.nauk; ZUEOV, N.A.

Fathological aratomy of so-called idiopathic myocarditis.
Vrach. delo no.2:133-134 F '62. (MIRA 15:3)

1. Patologicanatomicheekoye otdeleniys (nav. - A.N. Zakharova)
Tyumenakoy oblastnoy bol'nitsy.

(HEART-MUSCIE-DISEASES)

Country: USSR

Category: Human and Americal Morphology (Normal and Pathological).

Pathological Amatomy.

Abs Jour: RZhBiol., No 2, 1959, No 7657

Author : Zinov'yey

Inst

: Olisk Medical Institute

Title

: Materials on the Problem of Morphological Substrate of

Cardiac Decompensation in Rheumatism and Protracted

Septic Endocarditis

Orig Pub: Tr. Omskogo med. in-ta, 1957, No 22, 121-158

Abstract: In rheumatic carditis in children, in the period of the

first attack or in aggravation of the disease, in rheumitic myocarditis of adults as well as in protracted septic endocarditis, the progressing of cardiac insufficiency is a consequence of diffuse nonspecific

Card : 1/4

8-49

The first of the f

Country: USSR

8

Category: Human and Animal Morphology (Normal and Pathological).

Pathological Anatomy.

Abs Jour: RZhBiol., No 2, 1959, No 7657

exudative-infiltrative inflarration of interstitial tissue of myocardium with transition to coronary vessels. The inflammatory-dystrophic changes in extra - and intracardiac nerve apparatus and structural changes of the argyrophillic body of myocardium (coarsening, hyperplasia, macro-focal and diffuse collagenisation of longitudinal and transverse argyrophil fibers) also contribute to the development of cardiac insufficiency. In sepsis lenta the ennumerated changes are more strongly express than in rheumo-carditis. In cases when aggravation of rhouse-carditis appeared in the

Card : 2/4

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Country: USSR

Category: Human and Animal Morphology (Normal and Pathological).

Pathological Anatomy of the state of the sta

Abs Jour: RZhBiol., No 2, 1959, No 7657

development of inflammatory changes of endocardium only, appearances of sclerosis in myocardum were discovered. As foundation of cardiac decompensation disturbances of extra- and intra-cardial nerve apparatus, sclerotic changes of coronary vessels, disturbance of structure of argyrophillic body of myocardium were found. The ennumerated factors contribute to the disorder of metabolic processes which leads to development of dystrophic changes in the muscular syncytium. The complex of interconnected pathologo-morphological changes, which arise in the interstitial tissue of hyccardium, nerve apparatuses of the heart, coronary vessels

Card : 3/4

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TO A TO THE OWNER RELEASED THE FROM THE RESIDENCE WAS THE DESIGNATION OF THE BOOK OF THE BOOK OF THE BOOK OF

ACC NR AP6032352 SOURCE CODE: UR/0091/66/000/006/0005/0006 AUTHOR: Belyakov, Y. G.; Zinov'yev, A. V. ORG: none TITLE: Device for locating short-circuits on 6-10 KV overhead lines 15 SOURCE: Energetik, no. 6, 1966, 5-6 TOPIC TAGS: electric power transmission, electric measuring instrument, electronic amplifier ABSTRACT: The article describes a device for locating points at which a power distribution system with isolated neutral may be grounded. The direction along which a fault has occurred is determined on the basis of zero-sequence current measurements by the two-loop method, while the actually grounded transmission pole is found by the single-loop method. The device is portable and consists of two basic components: a measuring instrument and an amplifier. both connected by a floxible shielded cable. All design parameters are given and the equivalent circuit diagram is shown: a millivoltmeter-microammeter connected through a filter to two coils in parallel; both coils are wound on silicon steel cores and their inductances are componsated by series capacitors. One coil, the "horizontal" one, is in the circuit permanently -- the other coil, the "vertical" one, is connected through a switch. The device was tosted during the year 1965 on various rural networks according to procedure outlined here for the case of a single-phase to ground fault. The device reduces trouble shooting time by 3-4 times and makes any switching within the distribution network unnecessary. Orig. art. has: 4 figures. [JPRS: 37.061] SUB CODE: 09, 10 / SUBM DATE: none Card 1/1

	Effect of the axial channed deformation of four-high : 435-437 My 165.	el in working re rolling mill rol	olls on the elastic lls. Stal 25 no.5: (MIRA 1	L 816)
• .	1. Moskovskiy institut st	ali i splavov.		

POLUKHIN, V.P.; ZINOV YEV. A.V.; TERESHKO, A.K.

Elastic deformation of a disk under the effect of various systems of loading. Izv.vys.ucheb.zav.; chern. met. 8 no.4:102-106 165. (MIRA 18:4)

1. Moskovskiy institut stali i splavov.

FOLUKHIN, V.P., kend. tekhn. nank: ZIKOVIYEV, A.V., inch.; TERESEKO, A.K., inch.

Simultaneous measurement of contact stresses and deformations

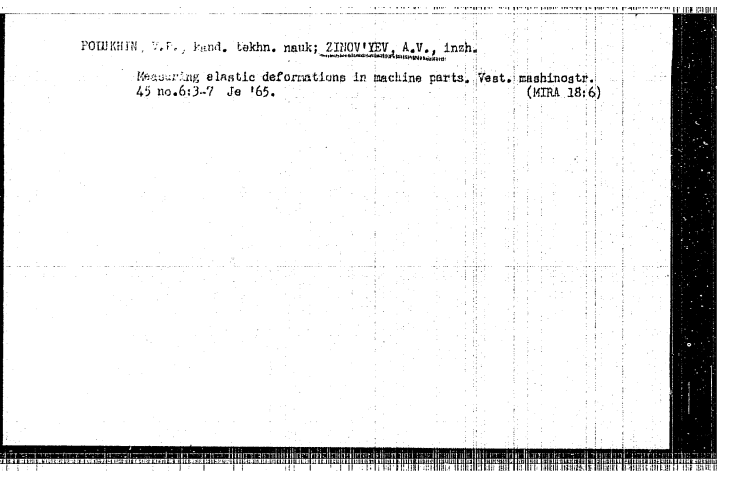
during rolling. Izv. vys. ucheb. zav.; mashinostr. nc.6s 144-149 '65. (MIRA 1888)

POLUKHIN, V.P.; ZINOV'YEV, A.V.; TERESHKO, A.K.; LOSEV, K.F.

Elastic compression of the working rolls on four-high mills. Izv.
vys. ucheb. zav.; chern. net. 8 no.7;120-123 '65. (MIRA 18:7)

1. Moskovskiy institut stali i splavov.

	Determining the actual specific pressure in rolling. ucheb. zav.; chern. met. 8 no.9:117-121 65.	Iny. (MIRA)	vys.		
· · · · · · · · · · · · · · · · · · ·	1. Moskovskiy institut stali i splavov.				



POLUKHIN, V.P.; ZHELEZNOV, Yu.D.; ZINOV'YEV, A.V.

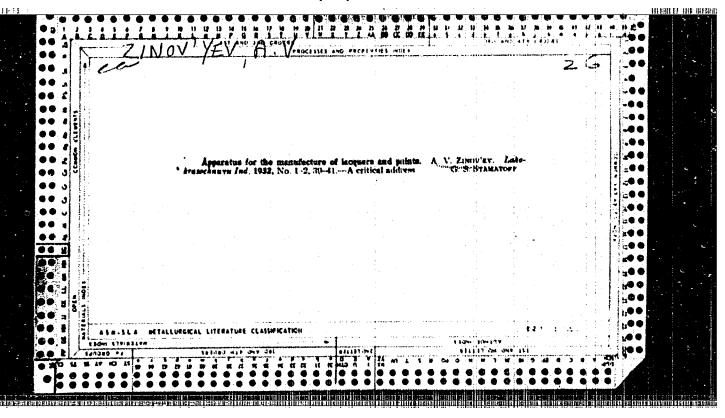
Elastic deformations of rolls on a four-high mill. Izv. vys. ucheb.
zav.; chern. met. 5 nd.9:143-149 162. (MIRA 15:10

zav.; chern. met. 5 nd.9:143-149 '62. (MIRA 15:10)

1. Moskovskiy institut stali i splavov. Rabota vypolnena pod rukovodstvom prof. doktora tekhn.nauk P.I.Polukhina i chlena-korres-

pondenta AN SSSR I.M.Pavlova.
(Rolls (Iron mills))

(Deformations (Mechanics))



POTURHIN, V.P., kand. tekhn.nauk; ZINOV'YEV, A.V., insh.

Effect of the axial hole on the elastic compression of rolls. Vest.
mashinostr. 45 no.9:26-29 S *65. (MIRA 18:10)

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ZINOV'YEV, Anatoliy Yakovlevich; MARKUS, B.M., red.

[New types of joints for precast reinforced concrete and mesh-reinforced concrete elements] Novye vidy soedinenii sbornykh zhelezobetonnykh i armotsementnykh konstruktsii. Leningrad, 1965. 25 p. (MIRA 18:5)

📉 🛊 () - 1905 Johan Bolandi escentiste di aleaffatate da al Planto) batalo i unidad la formatar de antices de la segui de de la compositori della composita della composito

KORNILOV, Aleksandr Ivanovich; MININ, V.F. [deceased]; ZINOV'YEV,

Anatoliy Yakovlevich; ZACFYADSKIY, Vasiliy Ivanovich;

KALININ, O.V., red.; FREGER, D.P., red. izd-va; BELOGUROVA,

I.A., tekhn. red.

[Mesh-reinforced concrete roofs for industrial buildings; experience of the "Orgtekhstroi" Trust and Trust No.44 of the Administration of Construction of the Leningrad National Economic Council]Armotsementnye pokrytiia dlia promyshlennykh zdanii; iz opyta raboty tresta "Orgtekhstroi" i tresta No.44 Upravleniia stroitel'stva Lensovnarkhoza. Leningrad, 1962.
16 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: "Stroitel'naia promyshlennost'," no.5)

(MIK: 15:8)

(Roofing, Concrete) (Industrial buildings)

LYAPUSTIN, A.K.; BOZHKO, G.; KONDRAT'YEV, I.; GARBARCHUK, M.I.; MUSTAPAYEV,
Z.S.; IRRAGIMOV, R.; ZINOV'YEV, He; ALEKSEYEV, A.A.; GLUHHOVA, G.;
SAZONOV, Yu.; MEDVEDEV, T.D.

In the Soviet Union. Veterinariia 39 no.11:89-96 N '62.
(HIRA 16:10)

GINZBURG, A.G.; OSTAPENKO, K.A.; BURDOV, A.N.; MELIKHOV, A.D.;
ZINOVYYEV, B.; LABINOV, A.P.; SOTNIKOV, L.D.; FOTAPOV, N.M.;
KHRAMTSOV, V.V.

Information and brief news. Veterinariia 41 no.1:117-126 Ja '64.

(MIRA 17:3)

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SHEYNIN, A.B.; ZINOV'YEV, B.A.; KHEYFETS, V.L. (Leningrad)

Oscillographic study of the kinetics of electrode processes. Part 3: Cobalt electrode in solutions of various compositions. Zhur. fiz. khim. 35 no.3:513-516 Mr '61. (MIRA 14:3)

1. Institut nikelevoy, kobalitovoy i olovyannoy promyshlennosti Leningrad.

(Electrodes, Cobalt)

L 40243-66 EWP(v)/EWT(d)/EWP(k)/EWP(h)/EWP(1) BC

ACC NR. AP6021398

SOURCE CODE: UR/0103/66/000/006/0164/0170

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AUTHOR: Zinov'yev, B. G. (Moscow); Perel'man, I. I. (Moscow)

ORG: none

TITLE: Principles of electronic-pulse simulation of mass servicing systems

SOURCE: Avtomatika i telemekhanika, no. 6, 1966, 164-170

TOPIC TAGS: queueing theory, analog computer, computer simulation, mathematic model, STOCHASTIC PROCESS

ABSTRACT: A description is given of an analog-discrete electronic stochastic model, designed by the authors and to be used in the solution, by the Monts-Carlo method, of problems of mass servicing (queueing). The specific features of the simulation technique are illustrated on the basis of several examples. An estimate is made of the time required to solve queueing problems on all-purpose computers and on analog computers, and it is shown that the use of the analog electronic stochastic model for the solution of mass servicing problems by the physical simulation method results in a simplification of the programming process, is highly graphic in nature, and in many instances permits significant reduction in solution time when compared to the processing of identical problems on all-purpose class-computers. Moreover, the analog electronic stochastic model requires only a very small number of simple logical

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UDC: 519.152

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ZINOV YEV,

AUTHOR:

Zinov'yev, B.P., (Zagorsk, Moscow Oblast) 47-58-3-13/27

TITLE:

Demonstrations of Alternating Current (Demonstratsii po perc-

mennomu toku)

PERIODICAL:

Fizika v Shkole, 1958, Nr 3, pp 53-55 (USSR)

ABSTRACT:

The author describes 7 demonstrations enabling the students to understand the difference between direct and alternating

current. There are 5 schematic drawings.

ASSOCIATION: 14-va srednyaya shkola (The 14th Secondary School)

AVAILABLE:

Library of Congress

Card 1/1

1. Physics-Study and teaching 2. Mercury lamps-Study and teaching

3. Luminescence-Study and teaching

ZINOV'YEV, B.S., zasluzhennyy veterinarnyy vrach Kazakhskoy SSR

Use of reserves in animal husbandry. Veterinariia 38 no 101
32-33 0 '61. (MIRA 16:2)

1. Nachal'nik Glavnogo upravleniya veterinarii upravleniya sovkhoza TSelinnogo kraya.

(Virgin Territory--Veterinary medicine)

ZINOV!YEV, B.S.; KAS'YANOV, A.F.; LAPSHIN, I.I.; SHARAFUTDINOV, M.; LUZYANIN, D. Kh.; BRYUSHKOV, P.N.; SAVCHENKO, P. Ye.; KOSOVER, S.I.; SHUL'MAN, I.Ye.; LAPSHIN. I.I.

Information. Veterinariia 38 no.8:91-96 Ag '61 (MIRA 18:1)